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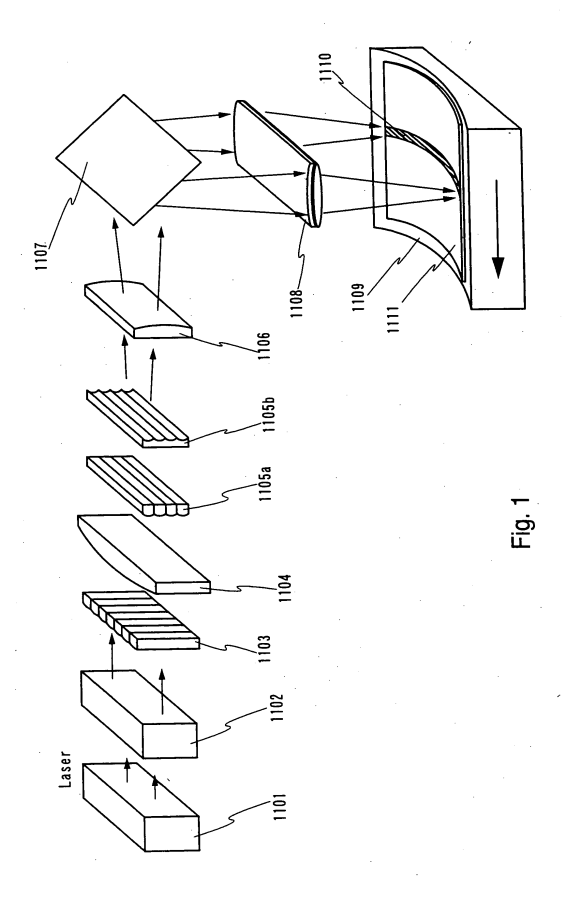
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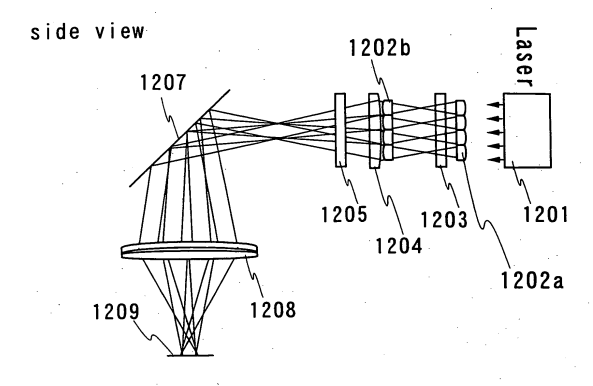
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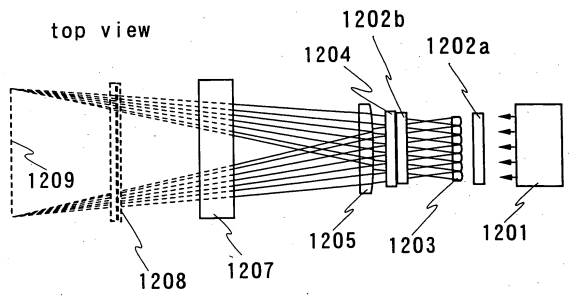


Fig. 2

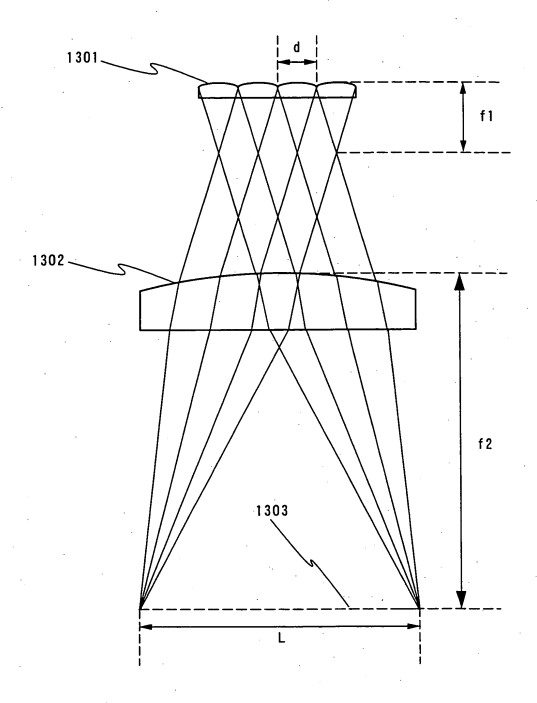
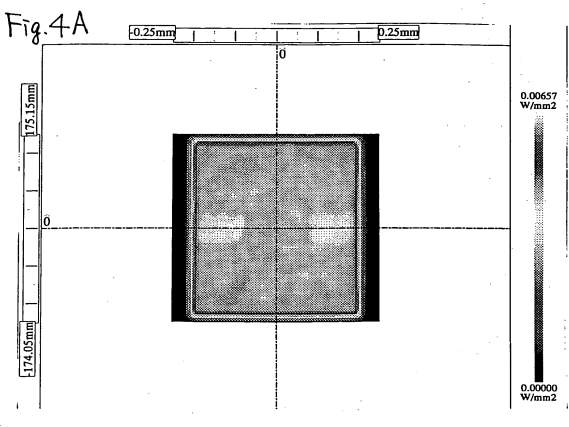


Fig. 3



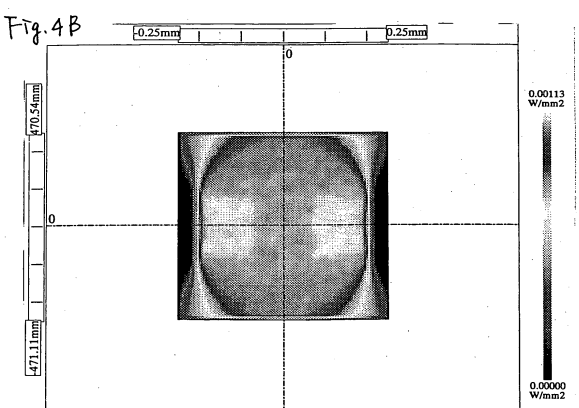


Fig. 5A

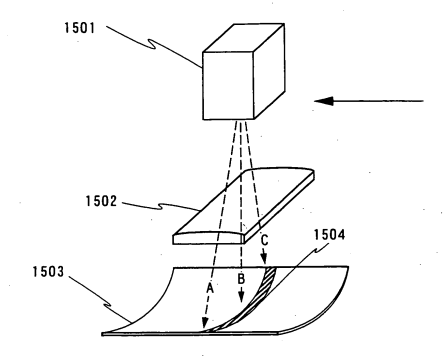


Fig. 5B

1502

C

B

C

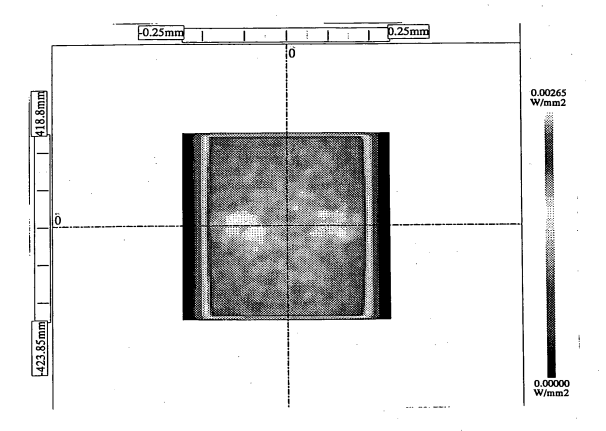
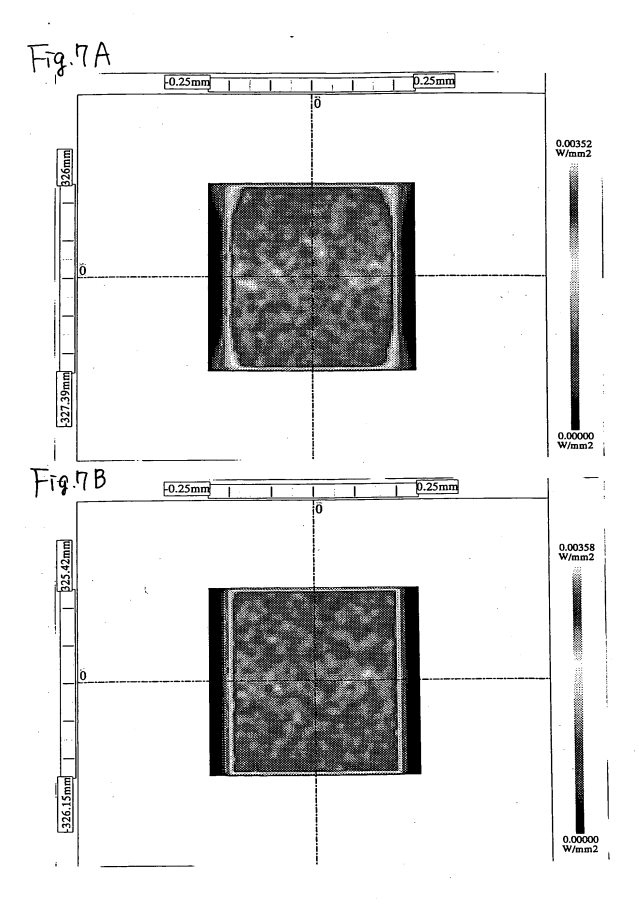


Fig. 6





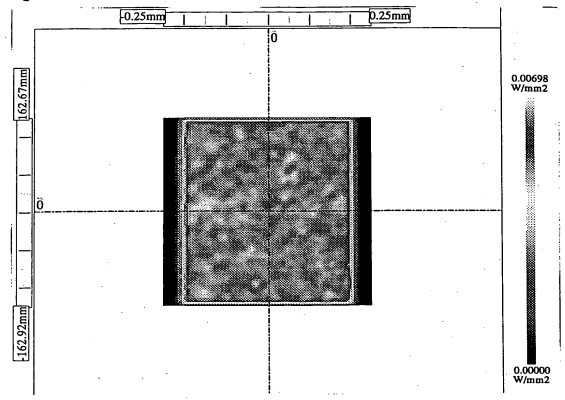
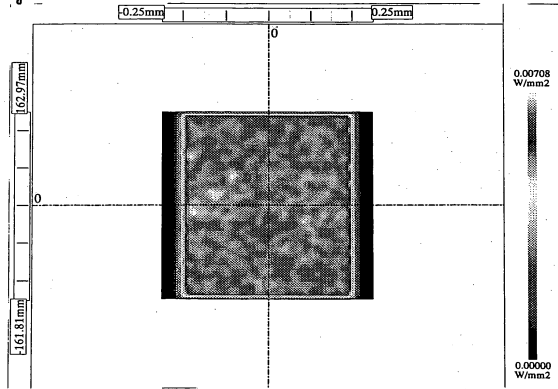


Fig. 8B



relation of focal distance of condenser lens and radius of curvature of substrate

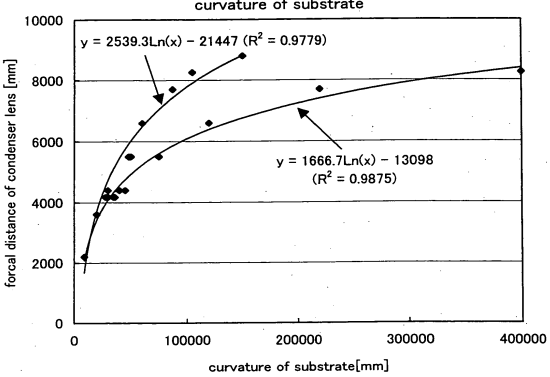
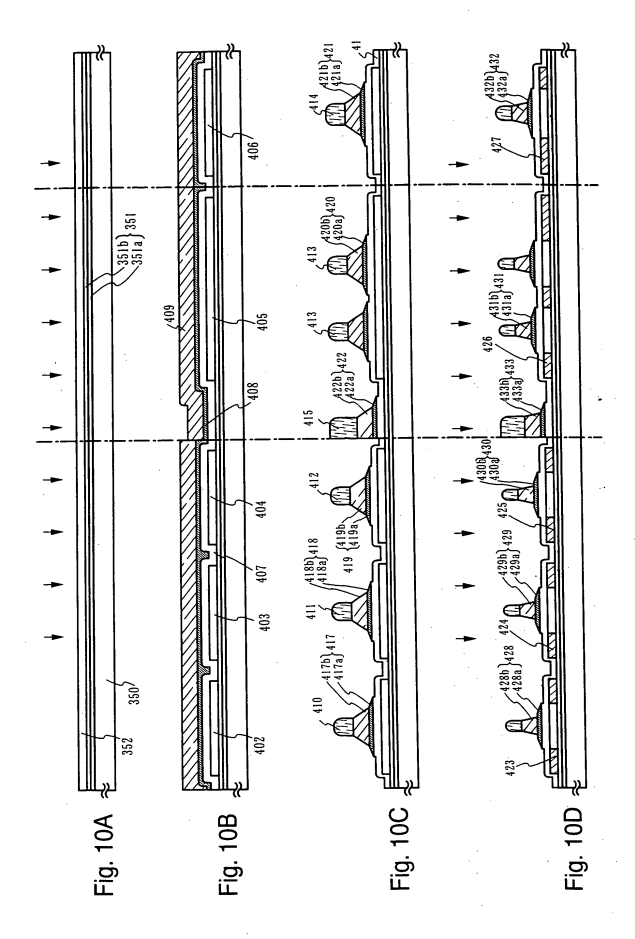
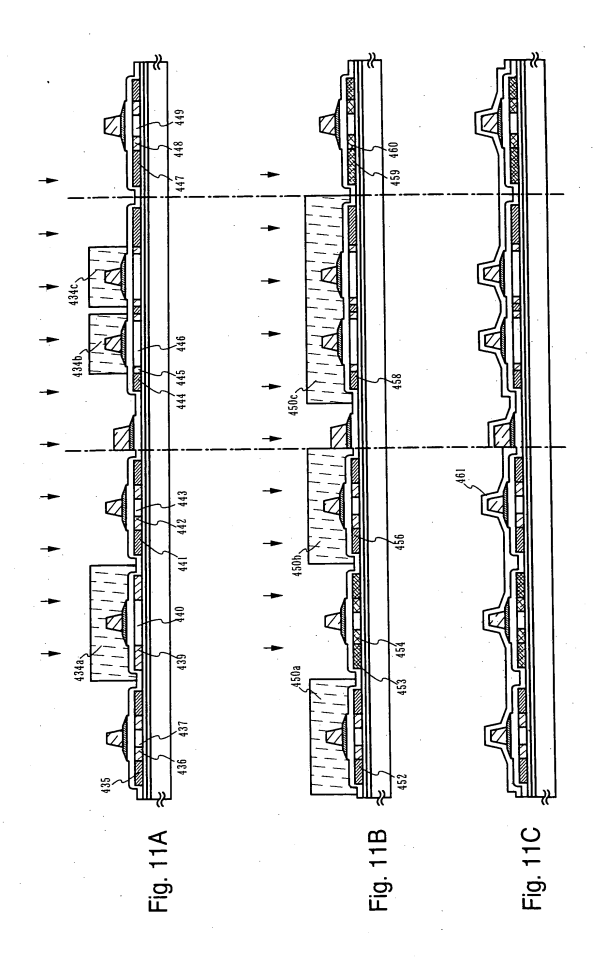


Fig. 9





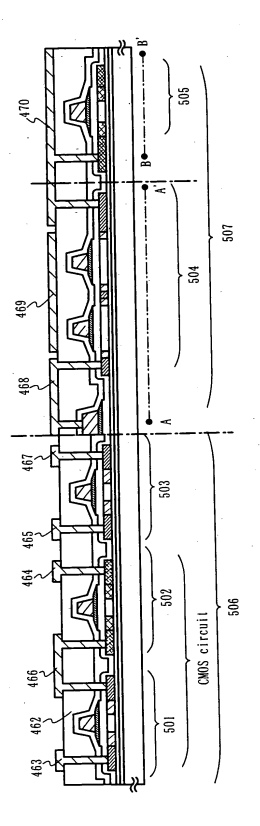


Fig. 12

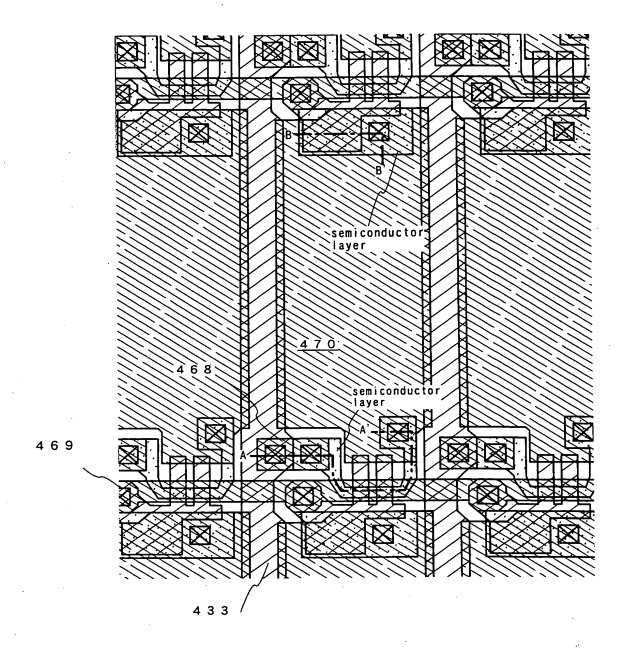


Fig. 13

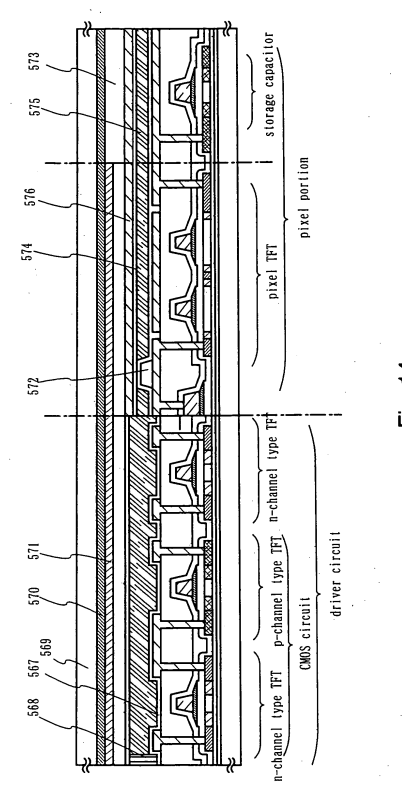


FIG. 14

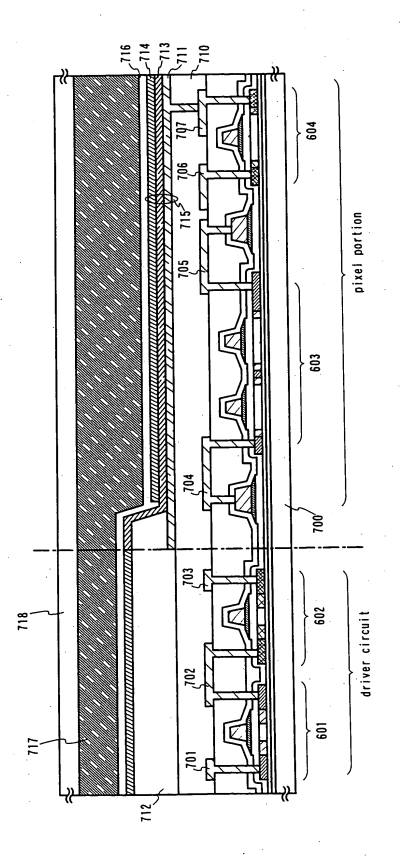
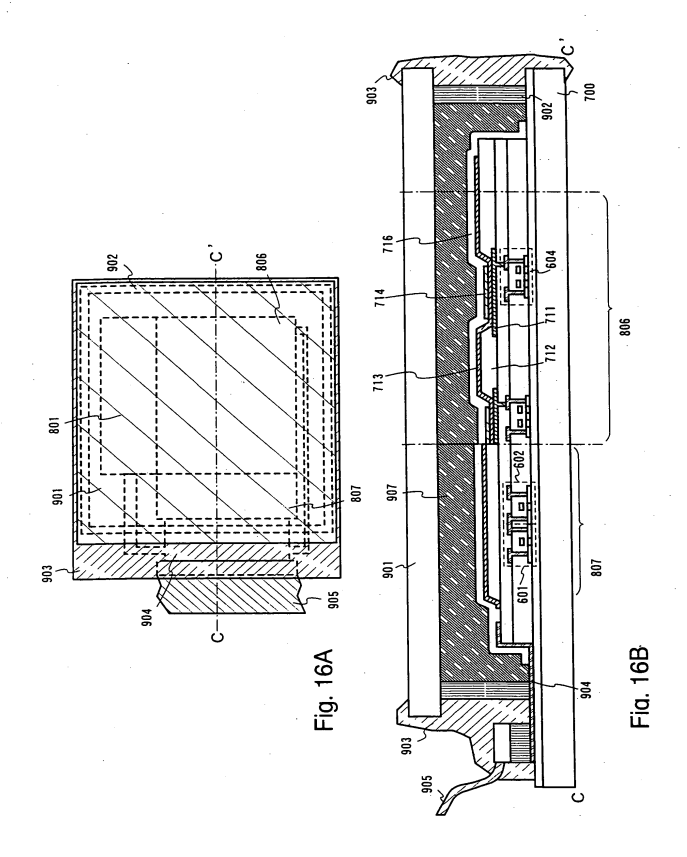
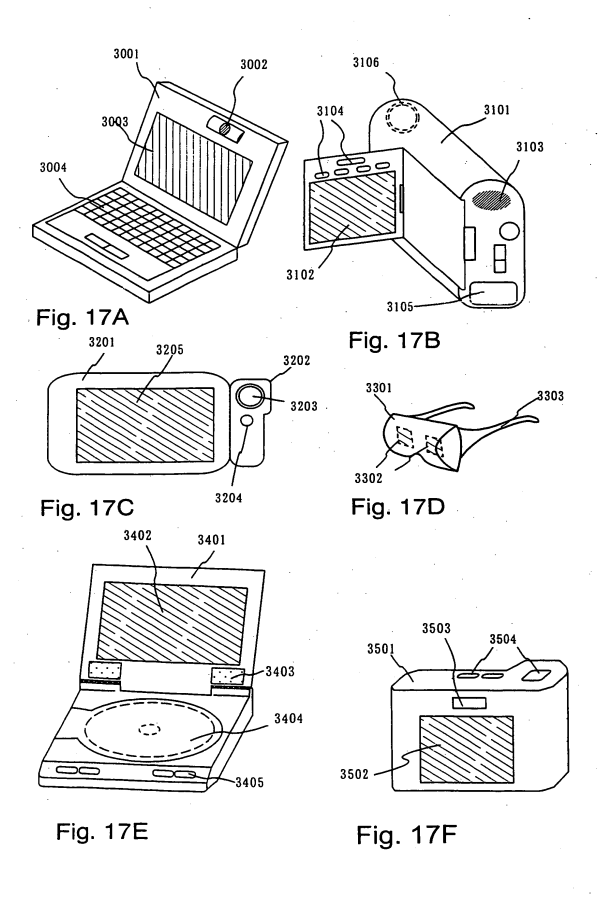


Fig. 15



## REPLACEMENT SHEET



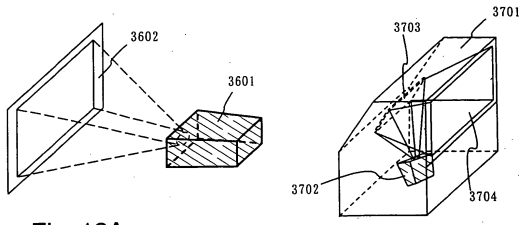


Fig. 18A

Fig. 18B

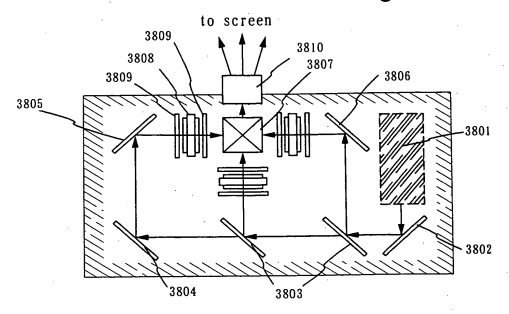
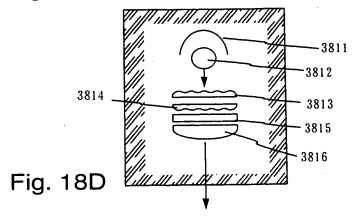
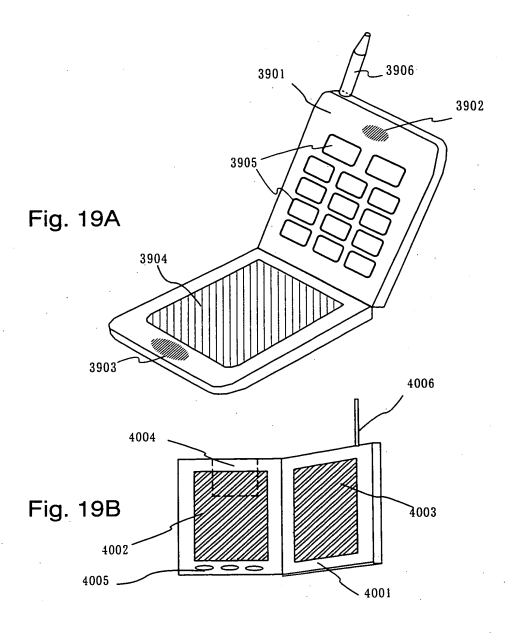
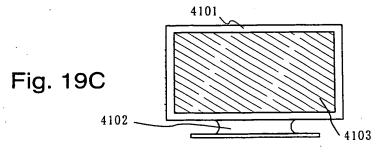


Fig. 18C







$$L = d \cdot f 2 / f 1 \qquad (1)$$

$$y = 2539$$
.  $3Ln(x) - 21447$ 

$$y = 1666$$
.  $7Ln(x) - 13098$ 

## Table 1

forcal distance of	radius of curvature of substrate	
condeser lens [mm]	minmum value	maxmum value
2200	9000 (optimum value)	
3600	20000 (optimum value)	
4180	28000	36000
4400	30000	45000
5500	48000	75000
6600	60000	120000
7700	87000	220000
8260	105000	400000
8800	150000	8